AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-4 (Canceled)

Claim 5 (Currently Amended): A functional molding comprising a molding of a resin (R) formulated therein with a functional resin composition which comprises:

a plant-originated functional component (A) <u>having deodorizing properties</u>, <u>antimicrobial</u> <u>properties</u>, <u>physiological properties</u> or <u>antioxidation properties</u>,

a finely divided tabular mineral (T) having a low hardness and cleavage,

[[and]] a ceramics component (C) other than the finely divided tabular mineral (T) [[.]], and a resin (R),

wherein at least an external surface of a final molding structure is composed of the molding of said functional resin composition so as to exhibit such functionalities.

Claim 6 (Currently Amended): The A joining type functional molding as claimed in claim 5, which is a core-sheath joining type or bimetal joining type composite molding constructed of an internal component X and an external component Y, and which comprises a functional resin composition comprising:



U.S. Patent Application Serial No. 09/771,700 Amendment dated November 7, 2003 Reply to OA of May 7, 2003

a plant-originated functional component (A) having deodorizing properties, antimicrobial properties, physiological properties or antioxidation properties,

a tabular mineral (T) having a low hardness and cleavage,
a ceramics component (C) other than the tabular mineral (T), and

a resin (R),

wherein resin components of the internal component X and the external component Y are each comprised of a first resin (R_1) and a second resin (R_2) , the first resin (R_1) and the second resin (R_2) being a resin the same as or different from each other; and

the plant-originated functional component (A), the finely divided tabular mineral (T), and the ceramics component (C) other than the finely divided tabular mineral (T) are the functional resin composition is formulated into at least one of the first resin (R_1) of the internal component X and the second resin (R_2) of the external component Y.

Claim 7 (Original): The functional molding as claimed in claim 5, wherein the plant-originated functional component (A) and the ceramics component (C) are formulated in a state of composite particles of the both components.

Claim 8 (Currently Amended): The functional molding as claimed in claim 5, wherein the plant-originated functional component (A), the ceramics component (C) and the finely divided tabular mineral (T) are formulated in a state of composite particles of these components.

Con Con

U.S. Patent Application Serial No. 09/771,700 Amendment dated November 7, 2003 Reply to OA of May 7, 2003

Claim 9 (Currently Amended): The joining type functional molding as claimed in claim 6, wherein the plant-originated functional component (A) and the ceramics component (C) are formulated in a state of composite particles of the both components.

Claim 10 (Currently Amended): The joining type functional molding as claimed in claim 6, wherein the plant-originated functional component (A), the ceramics component (C) and the finely divided tabular mineral (T) are formulated in a state of composite particles of these compounds.

Claim 11 (New): The functional molding as claimed in claim 5, wherein the plant-originated functional component (A) is at least one component selected from the group consisting of a catechin, a saponin, a tea-leaf powder, a tea-leaf extract, and tannin (tannic acid).

Claim 12 (New): The functional molding as claimed in claim 5, wherein the ceramics component (C) is a silica gel obtained via a hydrous silicate gel, a combination of an inorganic sintering aid and an inorganic flocculent, a combination of ceramics particles other than the tabular mineral (T), an inorganic sintering aid and an inorganic flocculent, or a water-swelling clay mineral.

Claim 13 (New): The functional molding as claimed in claim 5, wherein the molding of the functional resin composition is a filament or secondary products from the filament.

U.S. Patent Application Serial No. 09/771,700 Amendment dated November 7, 2003 Reply to OA of May 7, 2003

functional resin composition is a filament or secondary products from the filament.

Claim 14 (New): A filter for an air conditioner, air cleaner or vacuum cleaner, which filter being made of materials composed of filaments or secondary products from the filaments, wherein said material comprises a functional resin composition comprising:

a plant-originated functional component (A) having deodorizing properties, antimicrobial properties, physiological properties or antioxidation properties,

a tabular mineral (T) having a low hardness and cleavage, ceramics component (C) other than the tabular mineral (T), and a resin (R).

Carlo